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- 1. Variable A variable as defined by Wabster is a quantity that may assume a succession of values, which much not be distinct. Here we are interpreted in the numbers which part be used to specify the quantitative resources of any of the characteristics of natter. As the characteristics any take on different values for different individuals in a universe or for the same individual under different circumstances so may their measures.
 - A. The types of vertebles to consider in statistics.
 - 1. <u>Continues variable</u> can materi compy consulvable value vithin the range of procible variation. It can take an infinitely and variations, e.g., similar to the length of a continuous lines.
 - 2. Menute (or disputional) registe essent manifest every conscivable value within the range of possible variation, but can very cally be finite steps, e.g., statler to a series of disconnected points. The only made series of interact to us born is the series of positive integers which is word in consting. It much be need here that there is in practice a regime whose and beyond which, either for convenience or as a salter of practical mesonalty, the discrete variable may be and mathematic in treated as if it were continuous. This is the regime where the disconteness is so small relative to the entire range of variables as to become ineignificant. That is to my where the practical method actually used to measure a materally discrete variable gives only an approximate quantity.
- B. Morther a vertable is essimente or discrete in inhequal in the nature of the valverse, the characteristic being esselfered, and the method of determining the value.
 - 1. The cise of the vertable to occurrence in a continuous variable by a process of measurement and in a discrete variable by a process of occurre.
 - 2. The value of a continuous vericule to always an approximation with the value of a discrete vericule may be determined exactly.

II. Clariflered Make

- A. A digit in a sender is elegrificant if the error is the next digit to the right does not exceed / 5 (except in the case of 0°s which have been extered before a master jest to Leente the decient paint).
 - 1. The problem of determining the eightlesses of a digit to different for continuous and discrete variables cinco can is always on approximation while the other may be exact.

to An item Coursel from a discrete characteristic bes so this like washer of algorithms digits if, and only if, it results the un companie court.

To the little derived from a continuous alongs has a finite arriver of algorithms digital since it is an appreximation translating from a resonancement. The mader of algorithms digital in state a number will deposit on the sature of elementaristic being research and the accuracy of the accuracy process.

2. Suches of might come digits vs. maker of dignificant during

so The eacher of eignificant digits in a maker in determined simply by counting. Note, the number 123.35 has five significant digits if the tous value represented by this number does in fact fail between 123.445 and 123.455.

b. The maker of algoliters downed places is a context is determined by counting the number of digits to the right of the feeled print (positive). Ours must be taken to testade move on the right of the desiral point which have been written alongly to locate the feelest point out there are no digits to the right of the besteal point out name have been extensed implicately to the last to locate the desiral point, the maker implicately to the last to desiral point, the maker has a negative maker of algoliteral desiral places again to the maker of point serve. E.g., the maker light, (only three algoliters) digits) has a significant desiral places.

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Service in the final master as some eignificant desiral places.

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to In high result (Light to be discounted in some than 5, the significant digit the incommend by 1.

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Local Local Manual Control (1997) (A regulation for the control of the control of

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123.4 x <u>1203</u> x yyung sambar)

The : 109.3 a 0.200 (th. 107%) which is properly rounded to decide